

WHAT IS CLAIMED IS:

1. A multi-segment label form for use in drug testing, comprising:
 - an elongated label carrying sheet said sheet having a non-stick surface for detachably receiving label forms having self-adhering adhesive coatings thereon; and
 - a plurality of adjacent label forms disposed on said label carrying sheet and detachably adhered thereto without being attached to each other, each label form comprising:
 - a first label segment having a first major surface adapted to receive indicia and a second major surface and a permanent affixation adhesive layer on the second major surface of the first label segment,
 - a second label segment having a first major surface adapted to receive indicia and a second major surface, the second label segment adjacent to and detachably connected to the first label segment, said second label segment having a permanent affixation adhesive layer on the second major surface of the second label segment,
 - a mounting sheet having a first mounting sheet segment and a second mounting sheet segment, each of the mounting sheet segments having a first major surface and a second major surface, the second major surface of the first and the second mounting sheet segments provided with a permanent affixation adhesive layer, the first major surface of the second mounting sheet segment provided with a nonstick surface for detachably receiving the second major surface of the second label segment, the first major surface of the first mounting sheet segment attached to the permanent affixation adhesive on the first label segment, the second major surfaces of the first and the second mounting sheet segments detachably attached to the nonstick surface of the carrying sheet; and
 - a detachment means disposed between the first label segment and the second label segment to facilitate the detachment of the first label segment from the second label segment.

2. The label form of claim 1, further comprising tear facilitation notches disposed on the detachment means between the first label segment and the second label segment.

3. The label form of claim 1, wherein the detachment means comprises a plurality of perforations.

4. The label form of claim 1, wherein the detachment means comprises a slit line.

5. The label form of claim 1, further comprising a selectively removable cover portion disposed on the first major surface of the second label segment adapted to selectively conceal and reveal indicia disposed on the first major surface of the second label segment.

6. The label form of claim 5, wherein said removable cover portion is paper.

7. The label form of claim 6, further comprising tamper evident slits cut into the removable cover portion.

8. The label form according to claim 1, wherein said label carrying sheet has sprocket holes disposed adjacent the longitudinal sides thereof.

9. The label form of claim 1, wherein the mounting sheet is comprised of a synthetic material.

10. The label form of claim 9, wherein the synthetic material is transparent.

11. The label form of claim 9, wherein the synthetic material is selected from the group consisting of polypropylene, polystyrene, polyolefin, polyester, acetate, vinyl, and mylar.

12. The label form of claim 1, wherein the nonstick surface is silicone.

13. A label form for use in drug testing, comprising:

an elongated label carrying sheet having a non-stick surface for detachably receiving label forms having self-adhering adhesive coatings thereon; and

a plurality of adjacent label forms disposed on the label carrying sheet and detachably adhered thereto without being attached to each other, each label form including:

a label segment having a first major surface adapted to receive indicia and a second major surface, the label segment having a permanent affixation adhesive layer on the second major surface of the label segment,

a mounting sheet having a first mounting sheet segment and a second mounting sheet segment, each of the mounting sheet segments having a first major surface and a second major surface, the second major surface of the first and the second mounting sheet segments provided with a permanent affixation adhesive layer, the first major surface of the second mounting sheet segment provided with a nonstick surface for detachably receiving a portion of the second major surface of the label segment, the first major surface of the first mounting sheet segment attached to the permanent affixation adhesive on a portion of the second major surface of the label segment, the second major surfaces of the first and the second mounting sheet segments detachably attached to the nonstick surface of the carrying sheet.

14. The label form of claim 13 further comprising a selectively removable cover portion adapted to selectively conceal and reveal the indicia disposed on the first major surface of the label segment.

15. The label form of claim 14 wherein the removable cover portion is paper.

16. The label form of claim 15 further comprising tamper evident slits cut into the removable cover portion.

17. The label form according to claim 13, wherein the label carrying sheet has sprocket holes disposed adjacent the longitudinal sides thereof.

18. The label form of claim 13, wherein the mounting sheet is comprised of a synthetic material.

19. The label form of claim 18, wherein the synthetic material is transparent.

20. The label form of claim 18, wherein the synthetic material is selected from the group consisting of polypropylene, polystyrene, polyolefin, polyester, acetate, vinyl, and mylar.

21. The label form of claim 13, wherein the nonstick surface is silicone.